	Client		er	ver
	Run client's program			Run server's program
	enter IP & PORT →	connect with server	→	
loop	select action from program's menu			
	select the source file name the sent file			
		upload file to server	→	
	opt modules		1	
	select the module's file name the sent file	upload module to server	→	complete
	view the result of task	return result of task		complete the task
	opt propriety select the source file			
	name the sent file	upload file to server	>	complete ← the math task
	view the result of task	return result of task		
	opt report		+	
	upload to server the default module's file	upload module to server	→	
	enter a name of uploaded file	send order	→	
				complete the task(S)
	print result of task (S)	return result of task (S)	_	
	enter a name of source file			
	complete the task(C)			
	view comparision of task results "S" and ""C"			
	opt exit exit function		+	
	name the sent file			
		I	+	
			$\frac{1}{1}$	